Worksheet 6. Application Summary

2007 115,500 lbs.

Area Treated

This worksheet will be posted on the well	b to notify the public of req	uests for critical use	exemptions beyond the 2005 pha	se out for methyl bromide.	Therefore, this worksheet cannot be claimed as CE
1. Name of Applicant:	Nursery Technology Co	operative			
2. Location:	ocation: Oregon State University, Corvallis, OR 97331				
3. Crop:					
4. Pounds of Methyl Bromide Requested		005 115,50	0		
5. Area Treated with Methyl Bromide	. 2	005 50	0 acres units		
6. If methyl bromide is requested for	additional years, reasor	for request:			
Crops are fumigated annually. The	ere are currently no reliable	e, cost-effective, alter	natives.		
2006 115,500 lbs.	Area Trea	ted50	O acres units		

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

acres units

500

	Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Basamid			X	reduced crop quality, increased application costs